

90°55'

STATE HIGHWAY 118

EXPLANATION

- 800 — Land-surface contour—Shows altitude of land surface. Contour interval 50 feet
- Range line with test hole locations
- 4 Range line end marker and number
- 2 Location of pit and number where undisturbed samples were collected
- Test hole location
- Test hole with particle-size distribution curve (figure 7)
- Area where sediment has accumulated above pool elevation
- 5-3 Test hole and number with cesium-137 analysis
- Reservoir boundary
- x Location where sediment compaction was observed after reservoir draining
- Channel cut into sediment by the river after draining the reservoir

BAYFIELD COUNTY
ASHLAND COUNTY

Soil Conservation Service
erosion-control
project site

Boat
landing

Dam

Concrete

pipeline

White

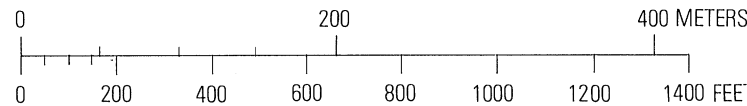
River

USGS
gaging station
Powerplant

Scour area

Approximate
upstream limit
of reservoir

Bedrock outcrop



90°55'

INTERIOR—GEOLOGICAL SURVEY, RESTON, VA.—1979—W79736

Base from Lake Superior District Power Company
White River, 1:2400

GEOGRAPHY AND LOCATION OF RANGE LINES AND DATA SITES IN THE
WHITE RIVER RESERVOIR AREA, NORTHWESTERN WISCONSIN